

## Outdoor Recreation Grants Wildlife Review Form

Project Sponsor					
Sponsor ContactName		Telephone No.			
Project Category (Check appropriate box)					
	New Trails Construction: new trail, trail-head, trail-side facilities				
	Trail Renovation: renovation, expansion, relocation, redesign of existing facilities				
	Trail Maintenance				
	Other				
Required Materials					
	Detailed maps of project location (USGS 1:24,000 scale quad map at a minimum)				
	Complete description of project				
Applicant fills out information above this line					
	Wildlife biologist fills out information	below this line			

1. Are there any wildlife concerns? Explain.

2. Will there be any possible effects on:

	a.	Critical seasonal wildlife habitats.
	b.	Fawning or calving areas.
	c.	Breeding, roosting, nesting, perching or hunting areas.
	d.	Riparian habitat.
	e.	Federally listed threatened, endangered, sensitive species: are any in the area? May this project affect any? How? Will this project, as proposed, require a biological assessment as part of consultation with the USFWS on TES species?
	f.	Other
3.	tim	tigating measures: Examples could include signing, alternate routes, use restrictions, ning, etc. If there are no mitigating measures and project is not acceptable as proposed, ect the proposal! Supply additional page if necessary.
4.	Ad	ditional comments.

## Wildlife Biologist Signature Page

Signed by:				
	Signature	Printed Name		
Agency, title, phone	number:			
Date (month, day, ye	ear):	_		
This signature does not imply that the reviewing biologist personally approves of the grant application, but rather that he or she has reviewed the proposed project and has noted potential effects on wildlife and any general natural-resource concerns.				
Suggested reference for	recreation effects on wildlife:			
Joslin, G., and H. Youmans, coordinators. 1999. Effects of Recreation on Rocky Mountain Wildlife: A Review for				

Montana. Committee on Effects of Recreation on Wildlife, Montana Chapter of The Wildlife Society.

307 pp.